(FILE 'HOME' ENTERED AT 16:32:37 ON 31 JUL 2009)

FILE 'MEDLINE, BIOSIS, CABA	, CAPLUS, ESBIOBASE,	, EMBASE' ENTERED AT
16:32:55 ON 31 IIII 2009		

- L1 18994 S (BALMANN? OR HALLER?)/IN OR (BALMANN? OR HALLER?)/AU
- L2 56714 S (END ORGAN DAMAGE) OR (ORGAN FAILURE) OR (ORGAN DAMAGE)
- L3 170083 S (HYPERTEN? HYPERCHOLEST? OR ADMA OR INSULIN RESISTANCE OR ASY
- L4 223486 S (CARDIOVASCULAR) (S) (RISK? OR RISK FACTOR?)
- L5 522 S L2 AND L3 L6 191 S L4 AND L5
- L7 0 S L1 AND L6
- L8 191 S L2 AND L3 AND L4
- L9 2547 S L2 AND L4
- L10 191 S L3 AND L9
- L11 98 DUP REM L10 (93 DUPLICATES REMOVED)
- L12 78645 S (EPO OR ERYTHROPOIETIN)/TI OR (EPO OR ERYTHROPOIETIN)/AB OR (
- L13 0 S L10 AND L12
- L14 0 S L10 AND (EPO OR ERYTHROPOIETIN) L15 20161 S L3 AND L4
- L16 191 S L2 AND L15
 - 191 3 L2 AND L13
- L17 14217 S (ENDOTHELIAL) (S) (PROGENITOR)
- L18 0 S L5 AND L17
- L19 522 S L2 AND L3
- L20 1322985 S (HYPERTEN? OR HYPERCHOLEST? OR ADMA OR INSULIN RESISTANCE OR
- L21 10501 S L2 AND L20
- L22 17 S L17 AND L21
- L23 0 S L1 AND L22
- L24 1 S (L22) AND (EPO OR ERYTHROPOIETIN)